



STATE OF MISSOURI GEOLOGICAL SURVEY PROGRAM APPLICATION FOR PERMIT TO DRILL, DEEPEN OR PLUG BACK

JUN 04 2013

APPLICATION T	ODRILL	☐ DEEPEN						0.4.0.14/51.1
NAME OF COMPANY OR OPI		☐ DEELEIN	☐ PLUG	BACK 🔽 F	OR AN OIL W		☐ OR	GAS WELL
Kansas Resource Exploration and Development, LLC 06/02/2013								das cour
ADDRESS				CITY		STATE		CODE
9393 West 110th St.,		LEASE		verland Park		KS	662	10
DESCRIPTION OF NAME OF LEASE	VELL AND	LEASE	V	VELL NUMBER		ELEVAT	ION (GROUND))
Belton Unit	rk-Mille	COIL Pool E	WSW-2			1082'		
WELL LOCATION			Committee of the Commit	FROM SECTION LINES)				
360 WELL LOCATION	ft.	from North S		860 V	ft. from 🔽 East	COUNT	section line	9
	46 North	Range <u>33</u>			194 34' 10.18"	Cass	03	7
NEAREST DISTANCE FR				INE 860 F	EET		/	
DISTANCE FROM PROPO								FEET
PROPOSED DEPTH		CONTRACTOR, NAME A	AND ADDRESS	ND ADDRESS ROTARY OR CABI				
1500' elev: -48'	Utah O	*** * 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			Rotary		07/01/201	
560	NOWBE	R OF WELLS ON LEAS R OF ABANDONED W	SE INCLUDING THIS VICELLS ON LEASE 0	WELL, COMPLETED	IN OR DRILLING	TO THIS R	ESERVOIR_	200
IF LEASE PURCHASED V				JRCHASED?		NO. OF W	ELLS PROD	The second secon
NAME DE Exploratio					INJECTION 136			ACTIVE 0
ADDRESS 4595 High	way K33, W	lellsville, KS 6609	12					DONED 0
STATUS OF BO	ND	SINGLE WELL	-	☑ BLANKE				
AMOUNT \$ AMOUNT \$ AMOUNT \$ 280,000								
INJECTION ZONE; USE BACK	OF FORM IF N	EDED)						
				4.DDD.O.V.E.D	CACING TO DE	- FILLED II	L DV STATE	CEOLOGIST
PROPOSED CASING PROGRAM AMOUNT SIZE WT/FT			CEMENT	AMOUNT	SIZE		WT/FT	CEMENT
40'	8 5/8"	20	10 sks	40'	8 88"		20	C. 1110 11
1500'	4 1/2"	11.6	200 sks	1500	4 1/2"		11.6	Full Leagh
						1		
						_		
	Ch:	ief Operating Office	er Kansas Resc	ource Exploration an	nd Development,	LLC		
I, the Undersigned, s	tate that I a	m the	of the	(Company), an	d that I am aut	horized I	oy said cor	mpany to make
this report, and that t	tate that I a his report w	m the vas prepared unde	of the	(Company), an	d that I am aut	horized I	by said connerein are	mpany to make true, correct,
I, the Undersigned, s this report, and that and complete to the	tate that I a his report w	m the vas prepared unde	of the	(Company), an	d that I am aut	horized I	oy said con nerein are	mpany to make true, correct,
this report, and that the and complete to the	tate that I a his report w	m the vas prepared unde	of the	(Company), an	d that I am aut	horized l stated t	nerein are	mpany to make true, correct,
this report, and that and complete to the SIGNATURE PERMIT NUMBER	tate that I a his report w best of my I	nm the vas prepared under knowledge.	of theer my supervision	_ (Company), an and direction and	d that I am aut	borized to stated to DATE 06/02/	nerein are	mpany to make true, correct,
this report, and that and complete to the SIGNATURE PERMIT NUMBER	tate that I a his report w	nm the vas prepared under knowledge.	of theer my supervision	_ (Company), an and direction and	d that I am aut	DATE 06/02/	2013 RED IF RUN TEST INFO I	true, correct,
this report, and that and complete to the SIGNATURE PERMIT NUMBER	tate that I a his report w best of my I	nm the vas prepared under knowledge.	of theer my supervision DRILLER'S LOG CORE ANALYSIS SAMPLES REQU	Company), an and direction and direction and REQUIRED S REQUIRED IF RUN	d that I am aut	DATE 06/02/	2013 RED IF RUN TEST INFO I	true, correct,
this report, and that and complete to the SIGNATURE PERMIT NUMBER	tate that I a his report w best of my I	nm the vas prepared under knowledge.	of theer my supervision DRILLER'S LOG CORE ANALYSIS SAMPLES REQU SAMPLES NOT F	REQUIRED REQUIRED REQUIRED REQUIRED REQUIRED REQUIRED	d that I am aut	DATE 06/02/	2013 RED IF RUN TEST INFO I	true, correct,
this report, and that and complete to the SIGNATURE PERMIT NUMBER APPROVED DATE	tate that I a his report who best of my I	m the	DRILLER'S LOG CORE ANALYSIS SAMPLES REQU SAMPLES NOT F WATER SAMPLE	Company), and and direction and direction and	d that I am aut d that the facts E-LOG DRILL	DATE 06/02/	2013 RED IF RUN TEST INFO I	true, correct,
this report, and that and complete to the SIGNATURE PERMIT NUMBER APPROVED DATE PPROVED BY THIS	tate that I a his report who best of my I	m the	Of the	REQUIRED S REQUIRED IF RUN REQUIRED OF INTERIOR TO THER PERSON (E-LOC DR TO ANY O	DATE 06/02/	2013 RED IF RUN TEST INFO I	REQUIRED IF RUN
this report, and that and complete to the SIGNATURE PERMIT NUMBER APPROVED DATE	tate that I a his report who best of my I a seed of	m the	DRILLER'S LOG CORE ANALYSIS SAMPLES REQU SAMPLES NOT F WATER SAMPLE ABLE TO ANY OT	REQUIRED S REQUIRED IF RUN REQUIRED OF INTERIOR TO THER PERSON (E-LOC DR TO ANY O	DATE 06/02/	2013 RED IF RUN TEST INFO I	REQUIRED IF RUN
THIS APPROVAL OF THIS PER WELL NOR ENDORSEME	21263 3-13 B PERMIT N	m the	DRILLER'S LOG CORE ANALYSIS SAMPLES NOT F WATER SAMPLE WATER SAMPLE ABLE TO ANY OT THE PERMITTEE	Company), and and direction and direction and	E-LOG DRILL OR TO ANY O	DATE 06/02/ GS REQUII SYSTEM	2013 RED IF RUN TEST INFO I TO T	REQUIRED IF RUN
THIS REPORT, and that and complete to the signature PERMIT NUMBER APPROVED BY PPROVED BY THIS APPROVAL OF THIS PER WELL NOR ENDORSEME I, B. Leech of the U Council approval of the U Council approv	tate that I a his report who best of my I a seek of	m the	DRILLER'S LOG CORE ANALYSIS SAMPLES REQUES AMPLES NOT FOR WATER SAMPLE ABLE TO ANY OT THE PERMITTEE	Company), and and direction and direction and direction and and direction and sequired if run interest and sequired at the person of the perso	DR TO ANY O	DATE 06/02/ GS REQUII SYSTEM THER LO	2013 RED IF RUN TEST INFO I CONTROL CO	REQUIRED IF RUN L depth E PROPOSED this well.
THIS PER VELL NOR ENDORSEME This report, and that a and complete to the signature PERMIT NUMBER APPROVED BY THIS APPROVAL OF THIS PER WELL NOR ENDORSEME B. Leech of the U	tate that I a his report who best of my I a seek of	m the	DRILLER'S LOG CORE ANALYSIS SAMPLES REQUES AMPLES NOT FOR WATER SAMPLE ABLE TO ANY OT THE PERMITTEE	Company), and and direction and direction and direction and and direction and sequired if run interest and sequired at the person of the perso	DR TO ANY O	DATE 06/02/ GS REQUII SYSTEM Cace	2013 RED IF RUN TEST INFO I CONTROL CO	REQUIRED IF RUN Lepth E PROPOSED this well.
THIS REPORT, and that and complete to the signature PERMIT NUMBER APPROVED BY PPROVED BY THIS APPROVAL OF THIS PER WELL NOR ENDORSEME I, B. Leech of the U Council approval of the U Council approv	tate that I a his report who best of my I a seek of	m the	DRILLER'S LOG CORE ANALYSIS SAMPLES REQUES AMPLES NOT FOR WATER SAMPLE ABLE TO ANY OT THE PERMITTEE	Company), and and direction and direction and direction and and direction and sequired if run interest and sequired at the person of the perso	DR TO ANY O	DATE 06/02/ GS REQUII SYSTEM THER LO	2013 RED IF RUN TEST INFO I CONTROL CO	REQUIRED IF RUN L depth E PROPOSED this well.





JUN 04 203

WELL LOCATION Sec. 9 Township 46 North Range 33 East West LATITUDE N38° 49' 4.05" WELL LOCATION LONGITUDE LONGITUDE Wy94° 34' 10.18"
Belton Unit WSW-2 WELL LOCATION GIVE FOOTAGE FROM SECTION LINES) 360 ft. from North South from section line 860 ft. from East West from section line WELL LOCATION Sec. 9 Township 46 North Range 33 East West LATITUDE N38° 49' 4.05" Cass LONGITUDE W94° 34' 10.18"
WELL LOCATION 360 ft. from North South from section line 860 ft. from East West from section line WELL LOCATION Sec. 9 Township 46 North Range 33 East West LATITUDE N38° 49' 4.05" LONGITUDE W94° 34' 10.18"
360 ft. from North South from section line 860 ft. from East West from section line WELL LOCATION Sec. 9 Township 46 North Range 33 East West LATITUDE N38° 49' 4.05" LONGITUDE W94° 34' 10.18"
WELL LOCATION Sec. 9 Township 46 North Range 33 East West LATITUDE N38° 49' 4.05" West Item Section into the Longitude West West West 10.18"
Sec. 9 Township 46 North Range 33 ☐ East ■ West LATITUDE N38° 49' 4.05" LONGITUDE W94° 34' 10.18"
N38° 49' 4.05" W94° 34' 10.18"
N38° 49' 4.05" W94° 34' 10.18"
Dectron 9
Belton Unit SE/4
Delton Orm 3-1-1
27 from AD1-47
WSW-2 866 FEL
Sui from
REMARKS 360'FSL lease line
Scale - 1 square = 660 feet
INSTRUCTIONS This is to certify that I have executed a survey to accurately
locate oil and gas wells in accordance with 10 CSR 50-2.030 and
On the above plat, show distance of the proposed well from the that the results are correctly shown on the above plat.
two nearest section lines, the nearest lease line, and from the
nearest well on the same lease completed in or drilling to the same reservoir. Do not confuse survey lines with lease lines.
See rule 10 CSR 50-2.030 for survey requirements. Lease lines
must be marked.
REMIT TWO (2) COPIES TO: REGISTERED LAND SURVEYOR NUMBER
GEOLOGICAL SURVEY PROGRAM
PO BOX 250, ROLLA, MO 65402-0250 (573) 368-2143 ONE (1) COPY WILL BE RETURNED



Check Location

Select a coordinate format, enter a pair of coordinates in the boxes below it, and then press the SUBMIT button. Please be patient while your information is retrieved. Your coordinates will be converted to the other formats, the information on the right-hand side of the page will be filled in based on your coordinates, and a map will be generated. NOTE: All coordinates must use the North American Datum of 1983 (NAD83).

Submit]
Universal Transvers [Zone 15 North]	se Mercator
Easting	
363743.1574875793	meters
Northing	
4297727.047477208	meters
Decimal Degrees	
Latitude	
38.81779166666667	0
Longitude	
-94.5694944444444	0
Degrees, Minutes ar	nd Seconds
Latitude Degrees	
38	0
Latitude Minutes	
49	
Latitude Seconds	
4.05	"
4.05 Longitude Degrees	"
Longitude Degrees	
Longitude Degrees	
Longitude Degrees -94 Longitude Minutes	

UTM Zone 15N [Easting, Northing]	[363743.1, 4297727.0] meters
Decimal Degrees [Lat, Lon]	[38.817791°, -94.569495°]
Deg, Min, Sec [Lat, Lon]	[38° 49' 4.0", -94° 34' 10.1"]
County Name	Cass
County FIPS Code	037
Legal Description	Section 09 T46N R33W
Municipality	Belton
House District	56
Senate District	31
Congressional District	4
MoDNR Region	Kansas City Regional Office
USGS 1:24,000 Quadrangle	Belton [38094-G5]
8 Digit Watershed	10300101 [Lower Missouri-Crooked]
10 Digit Watershed	1030010101 [Blue River]
12 Digit Watershed	103001010104 [Camp Branch-Blue River]
Special Well Drilling Area	Area 2
Ecological Drainage Unit	Central Plains/Blackwater/Lamine
Level III Ecoregion	Central Irregular Plains
Query Time	6.625 s

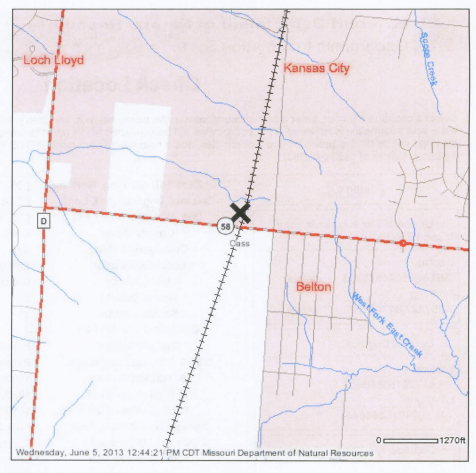
Rows with red text indicate that the input location is too close to a boundary to produce reliable results.

NOTE: A result of 'NO VALUE' is usually an indication that no data was found for the location. For example, not every point in Missouri will lie within a municipal boundary, so some will result in a 'NO VALUE'. If 'County Name' results in 'NO VALUE', your point probably lies outside the state.

Metadata

- Interstate Highways
- US Highways
- State Highways
- Railroad
- Major and Minor Roads
- County Boundary
- Lakes
- · Major Rivers
- · Rivers and Streams
- · Missouri River
- Mississippi River
- Municipal





View Scale 1:24,000

DISCLAIMER: Although this map has been compiled by the Missouri Department of Natural Resources, no warranty, expressed or implied, is made by the department as to the data and related materials. The act of distribution shall not constitute any such warranty, and no responsibility is assumed by the department in the use of these data or related materials.



P.O. Box 176, Jefferson City, MO 65102 800-361-4827 / 573-751-3443 E-mail: contact@dnr.mo.gov